

LIGHTING INVENTORY for ESTATE/ROAD NAME :

LOCAL AUTHORITY : CORK COUNTY COUNCIL		COMPLETED BY : Contact No.	DATE of information:
No	Proposed	Initial Data Capture Requirements M = Mandatory O = Optional MF = Mandatory for Future Installations	DATA ENTRY
GEOGRAPHICAL DATA (STREET GAZETTEER)			
1	Street name	M	Free Text
2	Road number	M	Free Text
3	Location	O	Free Text
4	Village, town or district	O	Free Text
5	Zone	O	Free Text
6	Local Authority lighting unit	M	Free Text
7	TII lighting unit	M	Yes
8	Flag	O	Free Text
ASSET DATA			
9	Equipment number	Automatically Generated	Automatically Generated
10	Unit number	M	Free Text
11	Unit Type	M	Raising and Lowering Column
12	Unit co-ord - Easting	M	Free Text
13	Unit co-ord - Northing	M	Free Text
14	Column manufacturer	MF	Lamp Construction
15	Column manufacturer type reference	MF	Free Text
16	Column cross sectional shape	M	Conical
17	Column height (m)	M	4m
18	Column material type	M	Aluminium
19	Column protective coating	O	G1
20*	Column base type	O	Sleeve Planted
21	Column installation date	MF	DD / MM / YY
22	Bracket installation date	MF	DD / MM / YY
23	Bracket material	M	Aluminium
24	Bracket type	M	Other
25	Bracket dimensions	M	1
26	Number of brackets	M	Other
27	Bracket tilt (degrees)	M	Other
28	Luminaire mounting height (m)	M	Other
29	Number of luminaires	M	3
30	Luminaire installation date	MF	DD / MM / YY
31	Luminaire manufacturer	MF	Orangetek

32	Luminaire model	MF	Free Text
33	Luminaire profile	MF	Other
34	Luminaire distribution	MF	Free Text
35	Luminaire warranty expiry date	MF	DD / MM / YY
36	Light source colour temperature	MF	Warm
37	Luminaire driver type	MF	700mA CLO
38	Lumen output	MF	Free Text
39	Light source type	M	Other
40	Light source wattage - actual	M	Other
41	Control gear type	MF	Electromagnetic
42	Lighting control	MF	Other
43	Control location	M	Individual PECU
44	Luminaire circuit protection rating	MF	Other Please Specify
45	Circuit ID	MF	Free Text
46	Supply from	MF	Free Text
47	Supply to	MF	Free Text
48	Electrical supply point installation date	MF	DD / MM / YY
49	Attachment/traffic sign size (if fitted)	O	Free Text
50	Number of approved attachments (if fitted)	O	Free Text
51	Type of approved attachment (if fitted)	O	Sign Class A
52	Interface pillar body manufacturer	MF	Free Text
53	Interface pillar body material	MF	5mm Steel
54	Interface pillar body protection	MF	Free Text
55	Interface pillar drawing number	MF	Free Text
56	Interface box installed	M	No
57*	Underground Cable Type (and size*)	O	Other Please Specify
58	Number of phases of electricity supply	MF	Single Phase
59	Outgoing circuit protection	MF	RCBO 30mA
60	Passive safe column type	MF	HE
61	Passive safe occupancy level	MF	0
62	Passive safe electrical disconnection type	MF	Electronic
63	Passive safe electrical disconnection manufacture and model	MF	Free Text
RISK ASSESSMENT DATA			
64	Ground conditions	O	Average
65	Salting of road	O	No
66	Road environment	O	Primarily vehicular
67	Environment situation	O	E1
68	Wind exposure	O	Free Text
69	Designed for fatigue	O	No
70	Traffic flow	O	Free Text
71	Traffic speed	O	30 km/ph
72	On a bridge	O	Free Text
73	Pedestrian density	O	Free Text

74	ESB network pole	M	No
75	ESB safety alert pole	M	No
76	ESB network pole Luminaire Location (over or under conductor)	M	Over conductor
OPERATIONAL DATA			
77	Date of last cyclic of maintenance visit	MF	DD / MM / YY
78	Date of last group lamp replacement	MF	DD / MM / YY
79	Date of last cycle of cleaning	MF	DD / MM / YY
80	Date of last re-application of protective coating	MF	DD / MM / YY
81	Basic structural inspection and condition level	MF	Free Text
82	Date of last structure inspection and condition level	MF	DD / MM / YY
83	Structural test certificate reference number	MF	Free Text
84	Date of Electrical Installation Test & Results	MF	DD / MM / YY
85	Electrical Installation Test Certificate Reference Number	MF	Free Text
86	Date of Last Periodic Electrical Inspection Test & Results	MF	DD / MM / YY
87	Periodic Electrical Inspection Test Certificate Reference Number	MF	Free Text
88	Date of last fault including emergency faults	MF	DD / MM / YY
89	Fault type and history including emergency faults	MF	Free Text
90*	Lighting standard	O	ME 3
91	Non destructive column testing type	O	Free Text
92	Non destructive column testing date	O	DD / MM / YY
93	In charge	O	Free Text
94	In charge date	O	DD / MM / YY
95	Patrol Scouting/Reported by Public	O	Patrol Scouting
ENERGY DATA			
96	Billable wattage (unmetered supplies only)	M	Free Text
97	Maximum Import Capacity (MIC) measured in kVA	O	Free Text
98	UMR billable code (unmetered supplies only)	(Reserved for possible future use)	(Reserved for possible future use)
99	Switching regime	M	Free Text
100	Annual burn hours on UMR	M	Free Text
101*	Electricity supply point coordinates (Easting) :	O	Free Text
102*	Electricity supply point coordinates (Northing) :	O	Free Text
103	Metered/Unmetered	M	Unmetered
104	Group Metered Point Reference No. GMPRN	M	Free Text
105	Metered Point Reference No: MPRN	M	Free text
106	Technical Metered Point Reference No: TMPRN	M	Free Text